## **Chapter 8 Review**

**Problem 1:** You are collecting data for the EPA and need to test the concentration of a substance in samples of the ground water throughout different locations. Determine which type of sampling method is used based on each of the following scenarios.

a) You collected data from 50 locations over a week and want to test every 5<sup>th</sup> sample.

(Systematic)

b) You need to collect data quickly and only sample locations from the region you are currently in.

Convenience

c) You believe each region will have different concentrations. So you randomly select 6 locations to sample from for each region.

brown by Regions + randomly sample within (which are distinct)

Stratified

d) There are 50 possible locations to sample from and you believe there are no differences between locations. So you randomly select 10 locations to sample from.

Random Sample

e) Each region has a diverse <u>locations</u> in terms of concentration. So you randomly select 3 regions and sample from each possible <u>location</u> within the region.

620-p by regions + census all locations within (hhich are similar)

—> (cluster)

Hours Numb

**Problem 2**: The following table represents a grouped frequency distribution of the number of hours spent on the computer per week for 50 students.

a) How many students use the computer less than 7 hours per week?

7 +	19	= 6	! (	students		

Hours	Number of Students
0.0-3.4	2
3.5-6.9	19
7.0–10.4	14
10.5–13.9	11
14.0–17.4	4

Total

b) What percent of students used the computer more than 10.4 hours per week?

 $\frac{11+4}{50} = \frac{15}{50} = \frac{15}{300}$ 

c) What percent of students used the computer between 7.0 and 13.9 hours per week inclusive?

## Problem 3: Create a frequency distribution for the following data on students' favorite color:

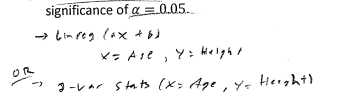
Yellow, Blue, Red, Red, Blue, Yellow, Green, Green, Blue, Red, Yellow, Yellow, Green, Blue, Green, Blue, Red, Yellow, Yellow, Yellow, Blue, Red, Red, Blue.

bolor	Frequency (lound)
Yellow	The second secon
Blue	en deregistransministransische generalische Statische der
Red	and the state of t

**Problem 4:** Below is a dataset about the age of a giraffe and its height in meters.

Age	0.5	1.5	1	2	4	6	8	12	2	4	l
Height (m)	5	8	7	9	8	8	9	10	6	9	ı
1110,8.10 ()											-

a) Calculate the correlation for the dataset above and determine if it is statistically significant at a level of significance of  $\alpha = 0.05$ .  $\Rightarrow 6 \times 62 (6 \times 46)$   $\Rightarrow 6 \times 62 (6 \times 46)$ 



b) If appropriate, determine the regression equation.

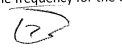
c) If a giraffe is 3.5 years old, make a prediction for how tall it will be.

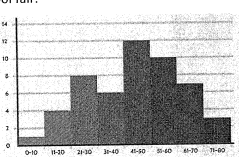
d) If a giraffe is 7 years old, make a prediction for how tall it will be.

Problem 5: The histogram to the right represents ages of attendees at a school fair.

a) What age group had the highest frequency?

b) What is the frequency for the 61–70 year-old age group?





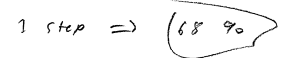
c) How many attendees were between the ages of 11 and 40 inclusive?

age: 
$$11-20$$
 21-30 31-40

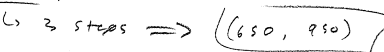
4 + 8 + 6 = [18]

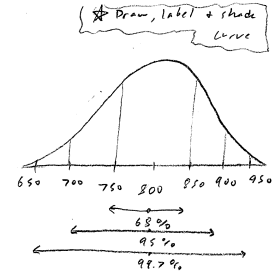
d) Which three age groups were the least represented at the fair?

- Use the empirical rule to answer the following questions.
  - a) What percent of days have ticket sales between \$750 and \$850?



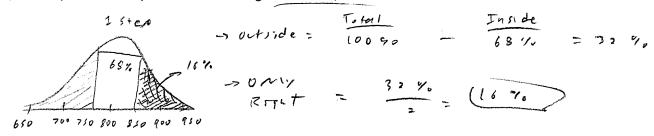
b) 99.7% of days have ticket sales between which two dollar amounts?



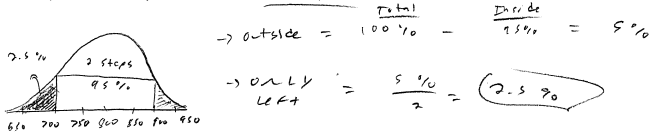


c) What percent of days have ticket sales between \$700 and \$900?

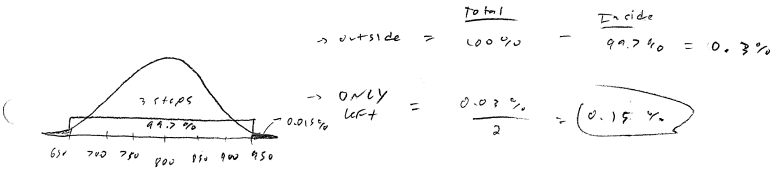
d) What percent of days have ticket sales greater than \$850?



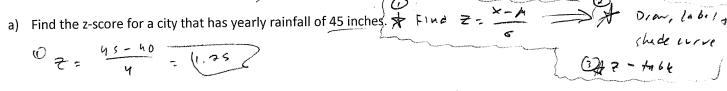
e) What percent have days have ticket sales less than \$700?

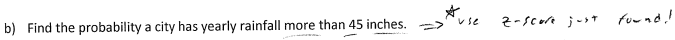


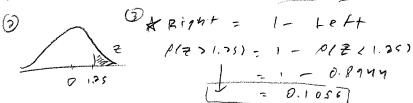
f) What percent of days have ticket sales greater than \$950?



## Problem 7: Rainfall per year in a country has a normal distribution with mean 40 inches and standard deviation 4 inches. a) Find the z-score for a city that has yearly rainfall of 45 inches. Find Z = X-A Draw, labely





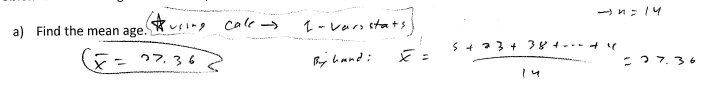




① 
$$2 = \frac{37 - 40}{4} = -3.00$$
 ③

# Between = Left  $2 = \frac{1}{2} =$ 

**Problem 8:** Here are ages from a sample of attendees at the school fair: 5, 23, 38, 11, 4, 44, 57, 11, 28, 38, 45, 60, 8, 11.



b) Find the median age.

c) Find the mode of ages.

e mode of ages.

Med: 
$$\frac{23+28}{2}$$
 = 25.5

d) Find the range of ages.

e) Find the sample standard deviation of ages.